MINIMUM FILING FEE: \$100.
FILE ORIGINAL & ONE COPY
TYPE OR PRINT IN BLACK INK
(For explanation of entries required, see
booklet? How to File an Application to
Appropriate Water in California*)

STATE OF CALIFORNIA State Water Resources Control Board DIVISION OF WATER RIGHTS 2

901 P Street, Sacramento P. O. Box 2000, Sacramento, CA 95812-2000

ms'	form is used to register a small domestic use appropriation, the application" and "applicant" herein, and in related forms, shall "registration" and "registrant".)	Application No.	31	454		
BBII	терізившил вто тэрізталі .)		/e blank)			
A	PPLICANT					
M.	IDDLETOWN FARM & CATTLE COMPANY		(707)	987 -	3129	9
	(Name of applicant)		(Telephone between 8 s	number wher a.m. and 5 p.	e you may i m include	be leached area code
P	O_BOX_458 (Mailing address)	MIDDLETOWN	_CA		5461	
S	SOURCE	(City or town)	(5	State)	(Zip	code)
	The name of the source at the point of diversion is tributary to POD #1: PUTAH CREEK THEN in a normal year does the stream dry up at any poin what months is it usually dry? From	ice Yolo BYPASS; Pour downstream from your project	#2&3: YES	YOLO B	oring, etc.) YPASS If yes,	
	tributary to POD #1: PUTAH CREEK THEN In a normal year does the stream dry up at any poin what months is it usually dry? From What alternate sources are available to your project	ICE YOLO BYPASS; POI downstream from your project should a portion of your reques	#2&3: YES	YOLO B NO X	YPASS If yes,	
þ	tributary to POD #1: PUTAH CREEK THEN In a normal year does the stream dry up at any poin what months is it usually dry? From What alternate sources are available to your project excluded because of a dry stream or nonavailability OINTS of DIVERSION and REDIVERSION	ice Yolo BYPASS; Por downstream from your project should a portion of your reques of water?NONE	#2&3: YES	YOLO B NO X	YPASS If yes,	
þ	tributary to POD #1: PUTAH CREEK THEN In a normal year does the stream dry up at any poin what months is it usually dry? From What afternate sources are available to your project excluded because of a dry stream or nonavallability OINTS of DIVERSION and REDIVERSION The point(s) of diversion will be in the County of List all points giving coordinate distances from section corner	ICE YOLO BYPASS; POI downstream from your project should a portion of your reques	#2&3: YES	YOLO B NO X	YPASS If yes,	during Base an
p a	tributary to POD #1: PUTAH CREEK THEN In a normal year does the stream dry up at any poin what months is it usually dry? From What afternate sources are available to your project excluded because of a dry stream or nonavailability OINTS of DIVERSION and REDIVERSION The point(s) of diversion will be in the County of List all points giving coordinate distances from section corner or other tie as allowed by Board regulations i. e.	it unnamed, state that ICE YOLO BYPASS; POI downstream from your project should a portion of your reques of water?NONE	#2&3: 7 YES	YOLO B NO X	YPASS If yes,	during Base an
p a	tributary to POD #1: PUTAH CREEK THEN In a normal year does the stream dry up at any poin what months is it usually dry? From What alternate sources are available to your project excluded because of a dry stream or nonavailability OINTS of DIVERSION and REDIVERSION The point(s) of diversion will be in the County of List all points giving coordinate distances from section corner or other tie as allowed by Board regulations i. e. California Coordinate System	(if unnamed, state that ICE YOLO BYPASS; POI downstream from your project should a portion of your reques of water?	#2&3: PYES Land Indian Land Land Land Land Land Land Land La	YOLO B NO X	YPASS If yes,	

4. PURPOSE of USE, AMOUNT and SEASON

a. In the table below, state the purpose(s) for which water is to be appropriated, the quantities of water for each purpose, and the dates between which diversions will be made. Use gallons per day if rate is less than 0.025 cubic foot per second (approximately 16,000 gallons per day). Purpose must only be "Domestic" for registration of small domestic use."

		DIRECT	DIVERSION	STORAGE					
PURPOSE	QUAN	TITY	SEASON OF	DIVERSION	AMOUNT	COLLECTION SEASON			
OF USE (Irrigation, Domestic, etc.)	RATE (Cubic leet per second or gallons per day)	AMOUNT (Acre-feet per year)	Beginning Date (Mo. & Day)	Ending Date (Mo. & Day)	Acre-feet per annum	Beginning Date (Mo. & Day)	Ending Date (Mo. & Day)		
IRRIGATION					349	NOV 1	APR 30		
FROST PROTECTI HEAT CONTROL	ON								
INCIDENTAL REC	REATION								
			TOTAL AMOL	ТИ	349	TOTAL AMOL	TAIL		

b. Total combined amount taken by direct diversion and storage during any one year will be ____349

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acre-leet.

^{*}Not to exceed 4,500 gallons per day by direct diversion or 10 acre-feet per annum by storage. WR1 (6/91)

AND/OR AGRICU		ACRES	METHOD OF IF (Sprinklers, floor	RRIGATION	ACRE-FEET	NORMAI	SEASON
AND/OR AGRICU	OTHER	!T	(abuyugia' ilindi	fing, etc.)	PER YEAR		
AGRICU		290	DRIP/IRRIGA	ATION	349	Beginning Date APR 15	
	I MIIIDAE ARAS						
DOMESTI	LTURAL CROP	S					-
INCIDEN	Incidential domestic TERING: Kind of sto tpe of operation:	stic lawns and g	gardens isN	area, number and haximum number	use per pers square (dind of domestic (etc.)	on is (Galle feet. (Galle animals, etc.)	ons per day)
	L: (Estimated project		ng 🔀 Swimm	ing 🗀 80	pating X	Other [
	PULATION	·			,		
5-Year period	until use is completed	MAXII Average daily us	WUM MONTH Bate of diversion	Average 4.1	ANNUAL		
PERIOD	POP.	(gal. per capita	(cfs)	Average daily us (gal. per capita)	71010-		lai acre leet
Present					***************************************		<u></u>
	-	<u> </u>					
	The heat prote OTECTION: The total Type of co	area to be frost rop protected is hich water is ap protection seas	plied to use is_ on will begin about_	NE 1 (Date) P TO 290 55 FEB 15	and end abo	gprout AUGUS	(Date) net acres.
	Basis for determina	ation of amount	of water needed is_				
MÍNING: Th							
	e name of the claim is e nature of the mine is se of milling or process						
Туг	se of milling or process	sing Is		. Iviliteral to be n	nined is		
Afte	er use, the water will b	e discharged in	to				
	(40-acre subdivision)			, '	, H		
wor	total fall to be utilized cubic feet ks is (Cubic feet per secon r use, the water will be	d x fall + 8.8) d discharged int	lectrical capacity is (H	p x 0.746 x elficienc (Name)	capable of be kilowatts at y)	ping generate	d by the afficiency.
ISH AND WI	1/4 of (40-acre subdivision) LDLIFE PRESERVAT habitat type that will be	ION AND/OR E	NHANCEMENT	VES NOT		B-4	<u>-</u>

FOR0053-R1

6. PLACE OF USE

				a.	if applicant o	ners snou does not o	d include their h wn land where t	ames a	will be used? Y as applicants and ar will be used, g	sign the	appli	cation.)			
					nave been n	nade with	the owner.								
					Appli	cant	is in p	roce	ess of ne	goti	at:	ing an	<u>agricu</u>	ltura	l lease
					for 8	88 acı	ces of pe	erma	nent pas	ture	(4	see man	for 1	ogatio	nn 1
					(707)	263-	. De exec -0119	cute	ed with I	₁ake	Cot	inty Sp	ecial	Projec	cts Dist
				b.		SE IS WITH acre subdivi		SECTIO	N TOWNSHI	P	ANGE	BASE MERIC	NAN ⊓	IF IRRK	Presently
						1/4 of	1/4	SEE	ATTACHMEN	JT				of acres	cultivated (Y/N)
						1/4 of	1/4		TITLE THE TENT	11					
						1/4 of	1/4	·				<u> </u>			
						1/4 pf	1/4								
						·									
						1/4 of	1/4								
٠						1/4 of	1/4		lines of the public						
			7.		Diversion wil	l be by gra	nvity by means o	#2	(Dam, pipe i	n unobstruc WELIPur	np di		2.9 (cls obspect)	Horsepower	•
				C.	Conduit from	diversion	POD point to first late	#3 : ral or to	Offset offstream stora	Well ge resen	oir:		10 cfs	;	125 hg
					CONDUIT (Pipe or channel)	(Type)	MATERIAL of pipe or channel lin e if pipe is buried or	ina)	CROSS SECTION (Pipe diameter of and top and bo	AL DIMENS	SION	LENGTH (Feet)	TOTAL LIF	T OR FALL.	CAPACITY (Estimate)
OD 2 7	го	RES	. 1		PIPE	PVC			6" Ø			1,300'	92	+	2.0
OD 3 7	го	RES	Α		PIPE	PVC		_	18"0			850'	90		2.9
									-				1 30	+	10
				d.	Storage reser	voirs: (Fo	r underground s	torage,	complete Supple	ement 1 t	o WF	R1, available ι	pon reques	1.)	 ,
					Name or nu	mberof	Vertical height		DAM		Freeboard		Approviment	RESERVOIR	
					reservoir,		from downstream toe of slope to spillway level (ft.)		Construction material	Dam le (fl.)		Dam height above spillway crest (ft.)	Approximate surface area when full (acres)	Approximate capacity (acre-feet)	Maximum water depth (ft.)
					RESERV	OIR 1	24	E.	ARTH	40	0	4	2.5	49	20
					RESERV	OIR A	28	E.	ARTH	600x	900	3	10	300	25
				i				<u> </u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>					<u> </u>
				e. (Outlet pipe: (F	or storage	reservoirs havir	ng a ca	pacity of 10 acre	-feet or n	ore.)			
					Diameter o outlet pipe (inches)		Length of outlet pipe (feet)	(Vertic	FALL al distance between d exit of cutlet pipe in	entrance feet)	(V	HEAD artical distance fr outlet pipe in rese	om spillway to	below	ated storage outlet pipe (dead storage)
R	RES 1			8"	8" 120			1	19			1			
					RESERVO:	IR A W	ILL BE OF	STRE	EAM AND DE	WATER	ING	WILL BE	BY PUM	PING.	
			Í	. I	f water will be storage will be	stored an	d the reservoir is	not at offstre	the point of diver am storage will t	rsion, the be made	max by:	imum rate of o	diversion to d		·
		8	3. (COI	MPLETION	SCHED	ULE								
			a	i. Y	ear work will ear water will	start	n the full extent in	ntende	b. Year wo	rk will be	com	oleted			

9.	GENERAL				
	a. Name of the post office most used by the b. Does any part of the place of use complifyes, state name of the subdivision If no, is subdivision of these lands contents is it planned to individually meter each second	implated? YES NO NO	State Departme	ent of Real Estate	?YES □ NO[X
	c. List the names and addresses of diverted diversion: SEE FILES AT SW	ers of water from the source of sur	ply downstrea	m from the propo	sed point of
	d. Is the source used for navigation, includ diversion, or does the source substantial boats? YES NO X If yes, exp	ing use by pleasure boats, for a si lly contribute to a waterway which lain:	IS used for nat	of each year at the	point of use by pleasure
10.	EXISTING WATER RIGHT				
	Do you claim an existing right for the use If yes, complete table below:	of all or part of the water sought t	y this applicat	ion? YES N	10 🗀
	Nature of Right (riparian, appropriative, groundwater.) Year of First Use	Purpose of use made in recent years including amount, if known	Season of Use	Source	Location of Point of Diversion
	AUTHORIZED AGENT (Optional) With respect to X all matters concerning to JAMES C. HANSON, CONSUL	his water right applicationthe	ose matters de	signated as follow	vs:
-	JAMES C. HANSON (Name of agent)		(₉₁₆)	_448 29	21
-	444 NORTH THIRD STREET,	SUITE 400 SACRA	Telephone i MENTO CA		een 8 a. m. and 5 p. m.)
	(Mailing address)	(City or town)	TENTO CA	95812 (State)	(Zip code)
į	s authorized to act on my behalf as my agen	t.		·	(-r)
2. §	SIGNATURE OF APPLICANT				
1	(we) declare under penalty of perjury that the Dated 5/30/0/ 19	a above is true and correct to the to a same and correct to the to a same and the s	est of my (our) knowledge and l	belief.
	2001	TO GIOTO			, California
(!!	f there is more than one owner of the project,	Ms Mr. Miss. Mrs.	Mary Singar	Bou	in
pΙ	ease indicate their relationship.)		(Galigia	re of applicant)	
		Ms. Mr.			
		Miss. Mrs.	/Signatur	e of applicant)	
			(Signatur	e or abblicaut)	

Additional information needed for preparation of this application may be found in the Instruction Booklet entitled "HOW TO FILE AN APPLICATION TO APPROPRIATE WATER IN CALIFORNIA". If there is insufficient space for answers in this form, attach extra sheets. Please cross-reference all remarks to the numbered item of the application to which they may refer. Send original application and one copy to the STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS, P. O. Box 2000, Sacramento, CA 95810, with \$100 minimum filing fee.

NOTE:

If this application is approved for a permit, a minimum permit fee of \$100 will be required before the permit is issued. There is no additional fee for registration of small domestic use.